# **RESOURCE LIST**

The following agencies and organizations may be able to provide assistance with road maintenance, erosion control, and sedimentation problems within unpaved roadways and associated natural waterways:

County Engineer's Office

Phone: See local phone directory

National Association of County Engineers

Phone: (515)684-6928

USDA Natural Resources Conservation Service

Phone: See local phone directory

Alabama Forestry Commission Phone: See local phone directory

Resource Conservation and Development Councils

Phone: See local phone directory

**US** Forestry Service

Phone: See local phone directory

Federal Highway Administration

Phone: (202)347-7267

US Fish and Wildlife Service

Phone: (850)769-0552

Erosion Control Task Force

(334)271-7700

### **GLOSSARY**

Aggregate - any of various loose, particulate materials such as sand, gravel, or pebbles.

Agradation - The building up or collection of materials on a surface over time,

specifically here, the build-up of sediment within a stream or channel.

Articulated bucket - An excavating bucket hinged and jointed at the end of an operating arm.

The operating arm is usually hinged and jointed also to afford the

flexibility of movement similar to the human arm and hand.

Backhoe - a hydraulic excavating machine consisting of a tractor having an attached

hinged boom, with a bucket with movable jaws on the end of the boom.

Backfill - the material used to fill or refill an excavation or to create an embankment,

or the act of placing this material.

Batter- the angle of the front of a retaining structure with respect to a vertical

plane.

Bench - a horizontal or near horizontal surface or step in a slope.

Berm - a narrow shelf or flat area that breaks the continuity of a slope.

Binder - a material for holding loose material together, as in a macadamized road.

Blading - utilizing an earthmoving blade to move loose surface material from high

spots and road sides to fill and smooth surface irregularities to restore the crown of an unpaved road without cutting into the crust. Also referred to

as dragging. Often incorrectly referred to as "grading".

Brush layering - live branch cuttings laid in a crisscross fashion on benches between

successive lifts of soil.

Channel - a natural stream or excavated ditch that conveys water.

Cohesion - the intermolecular attraction holding particles together in mass.

Crib structure - a hollow structure constructed of mutually perpendicular,

interlocking beams or elements.

Crust - The compacted, durable, virtually impermeable layer of an

unpaved road which usually lies at or just below the road surface.

Culvert - usually a factory assembled round-shaped conduit connected

together with couplers or bands; it differs from a bridge in that it is

usually constructed entirely below the road surface.

Degradation - the wearing down of a surface by erosion and/or the breakdown of

surface materials by the erosive forces of weather and traffic.

Detention structure - a basin or pond used in managing storm water runoff through

temporary holding and controlled release of storm water.

Detention dam - a dam constructed for the purpose of temporary storage of stream

flow or surface runoff and for releasing the stored water at

controlled rates.

Disk harrow - an agricultural implement with spike like teeth or upright disks,

drawn chiefly over plowed land to level it, break up clods, root up

weeds, etc.

Ditch front slope - the side slope of a ditch adjacent to the roadway.

Ditch back slope - the side slope of a ditch opposite the roadway.

Ditch line - the top edge of a ditch's side slope where runoff falls into the ditch

channel.

Diversion - a channel often with supporting dike on the lower side constructed

across or at the bottom of a slope for the purpose of intercepting surface runoff to minimize erosion or to prevent excess runoff

from flowing onto lower lying areas.

Diversion dam - a barrier built to divert part or all of the water from a stream into a

different course.

Dragging - utilizing an earthmoving blade to move loose surface material from

high spots and road sides to fill and smooth surface irregularities to restore the crown of an unpaved road without cutting into the

crust. Also referred to as blading.

Embankment - a structure of soil, aggregate, or rock material constructed above

the natural ground surface.

Energy dissipater - a device used to reduce the energy of flowing water.

Erosion - the wearing away of the land surface by running water, wind, ice,

or other geological agents, including such processes as

gravitational creep; detachment and movement of soil or rock

fragments by water, wind, ice, or gravity.

Filter strip - a long vegetative planting area used to retard or collect sediment

for the protection of watercourses, diversions, drainage basins or

adjacent properties.

Fish habitat - resources and conditions essential for the production of fish

including sufficient water quality and quantity, spawning, nursery, rearing and food supply areas - all of which fish depend on directly

or indirectly for their processes.

Gabion - a patented woven wire basket filled with rocks of such size that

they do not pass through the openings in the basket; individual baskets are stacked in place like building blocks and filled with

rock to form erosion resistant structures.

Geotextile - synthetic polyethylene fibers manufactured in a woven or loose

non-woven pattern to form a blanket-like product. Also called

geo-fabric.

Grading - the cutting through, redistribution, and re-compacting of the road

crust, and/or adding new road fill material to obtain the desired roadway shape and profile. This term often incorrectly used when

referring to blading.

Habitat - the environment in which the life needs of a plant or animal are

supplied.

Headwall/Header - structure built at the inlet of a culvert to protect the inlet from erosion.

Hydroseeding - sowing of seed by distribution in a stream of water propelled

through a hose.

Joint planting - the insertion of live branch cuttings between openings of rocks,

blocks, or other inert materials into the natural ground.

Live cribwall - a hollow, structural wall formed out of mutually perpendicular and

interlocking members, usually timer, in which live branch cuttings are inserted through the front face of the wall into the crib fill and/or

natural soil behind the wall.

Live branch cuttings - living, freshly cut branches of woody shrub and tree species that

propagate from cuttings embedded in the soil.

Live fascines - bound, elongated sausage-like bundles of live cut branches that are

placed in shallow trenches, partly covered with soil, and staked in

place to arrest erosion.

Live stake - cuttings from branches which will root and sprout when tamped or

inserted into the earth.

Moldboard - an iron plate attached to a plow share which turns over the earth.

The blade of a bulldozer or motor grader.

Motor grader - a long wheel-base tractor with a long adjustable moldboard blade

mounted underneath, forward of the driver's seat, used to construct and smooth flat surfaces especially in building and maintaining

roadways.

Mulch - a natural or artificial layer of plant residue or other materials

covering the land surface which conserves moisture, holds soil in place, aids in establishing plant cover, and minimizes temperature

fluctuations.

Permeability - the capacity of a porous rock or sediment to permit the flow of

fluids through its pore spaces.

Plunge pool - a device used to dissipate the energy of flowing water that may be

constructed or made by the action of flowing. These facilities may

be protected by various lining materials.

Pollutant - dredged soil, solid waste, incinerator residue, sewage, garbage,

sewage sludge, chemical wastes, biological materials, radio-active materials, heat, wrecked or discarded equipment, rock, sand, dust and industrial, municipal, and agricultural waste discharged into

water or air.

Professional engineer - someone educated and trained with experience in the science of

engineering, has passed certification examinations, and is certified by a professional licensing board or organization to practice

engineering.

Retention structure - a natural or artificial basin that functions similar to a detention

structure except that it may maintain a permanent water supply.

Revetment - a retaining wall or other support for a trench wall or embankment.

Usually a stone (riprap) facing, but can be concrete, brick, wood, etc.

Riparian Buffer - a strip of undisturbed vegetation between sensitive areas such as

rivers, streams, wetlands, ponds, etc., and areas of land disturbance and/or fallow (bare) ground such as unpaved roads, construction

sites, etc.

Riprap - broken rock, cobbles or boulders placed on earth surfaces, such as

the face of a dam or the bank of a stream, for protection against the

action of water (waves).

Road crown - convex section or outline of the road surface.

Rock apron - erosion protection placed at or below streambed elevation in an

area of high velocity flow such a culvert outlet.

Runoff - the portion of the precipitation on a drainage area that is discharged

from the area in stream channels.

Scarify - to abrade, scratch, or modify the surface; for example, to break the

surface of a road with a narrow-bladed implement.

Sediment - solid material, both mineral and organic, that is in suspension, is

being transported, or has been moved from its site of origin by air, water, gravity or ice and has come to rest on the earth's surface

either above or below sea level.

Sensitive Aquatic Environment

Crossing - A roadway crossing of a wetland or waterway where special road

and/or culvert design is required, by law, to protect, maintain and/or accommodate the environment and migratory habits of

certain or numerous aquatic fauna.

Sheet flow - water, usually storm runoff, flowing in a thin layer over the ground

surface.

Slope - the degree of deviation of a surface from horizontal, measured in a

numerical ratio, percent, or degrees; expressed as a ratio or

percentage, the first number is the horizontal distance (run) and the second is the vertical distance (rise), as 2:1, 50 percent or 30

degrees.

Soil bioengineering - use of live, woody vegetative cuttings to repair slope failures and

increase slope stability, often combined with inert structures and

materials.

Sub-base - the drainage layer of a road between the surface and the existing

ground.

Surface water - all water the surface of which is exposed to the atmosphere.

Swale - an elongated depression in the land surface that is at least

seasonally wet, is usually vegetated, and is normally without flowing water. Swales conduct storm water into primary drainage

channels and provide some groundwater recharge.

Tail Ditch - See "Turn-out".

Tamp - to force in or down by repeated, rather light, strokes.

Ten-year frequency

storm - maximum quantity of water flow per second expected at a

particular water crossing, on a statistical average, once every ten years; it has a 10 percent probability of occurring in any given year.

Terrace - an embankment or combination of an embankment and channel

across a slope to control erosion by diverting or storing surface runoff instead of permitting it to flow uninterrupted down the

slope.

Toe of a slope - base of a slope.

Tracking - the process of running a tracked vehicle such as a bulldozer over an

earthen area. A common practice is to run a dozer up and down a

constructed, dressed slope before and/or after seeding and

mulching.

Turn-out - intermittent discharge point in a ditch (most usually a road ditch)

where the ditch channel is diverted from its normal profile and tapered out onto an area suitable for the discharge of the ditch

water.

Underdrain - a drain placed beneath the surface of a road.

Vegetated structures - a structure in which living plant materials, cuttings, or transplants

have been integrated into the structure.

Water quality - a term used to describe the chemical, physical and biological

characteristics of water, usually in respect to its suitability for a

particular purpose.

Watershed - the area contained within a divide above a specified point on a

stream or lake. Often times called drainage areas, drainage basin

or a catchment area.

Wetland - land that has a wet and spongy soil, as a marsh, swamp or bog.

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